



Amendment to the Claims

1. (canceled)
2. (canceled)
3. (canceled)

4. (new) A three-dimensional astrological chart, comprising means for displaying a comprehensive perspective of the celestial zodiac band vantage outside said band, which further comprises:

means for mapping positions of the zodiac constellations by physical stars, and of zodiac planetary and axial components for a given subject, said subject defined by a selected date, or by a selected date, time and location, comprising a three-dimensional reproduction of the physical stars of the zodiac constellations located in a spherical band containing said ecliptic belt, said band encircling the earth, wherein locating subject at center;

means for centering a line on said band representing the ecliptic, wherein determining northern latitudes and southern, wherein vertical lines from centering line determining a grid corresponding to the twelve zodiac signs along said zodiac belt;

means for connecting said stars and objects comprising each constellation, wherein configuring each constellation's outline;

means for mapping said components to representing a subject, comprising means for plotting said subject's zodiac planetary components, said planetary components consist of the group of ten planets comprising the sun, the moon and eight non-earth planets, and means for plotting the positions of subject's zodiac axial components, said axial components consist of the group of angular regents and twelve numbered houses, wherein said angular regents consist of the ascendant, midheaven, descendent and imum coeli.

5. (new) In the invention of claim 4, which further comprises means for drawing or illustrating the constellation symbol on its respectively named constellation, isomorphic to constellation, wherein rendering each said symbol on its named constellation.

6. (new) An astrological apparatus comprising means for a circular chart, said circular chart housing an ecliptic coordinate system having 360 degrees, said chart having perimeter defining 360 degrees longitude radiating from center, comprising:

said circular chart having an origin radius to perimeter, degrees along said chart perimeter proceeding counter-clockwise, or proceeding clockwise determining reversed system perspective;

said circular chart having a band on said perimeter, said perimeter band divided into twelve zodiac sections, wherein arc of each zodiac section defines a sector of said circular chart, each sector marked in said perimeter band by its correlated zodiac sign, said signs correlating to zodiac constellations, wherein zodiac sign on origin, and zodiac sign at each point along ecliptic belt, aligning by the precession of the equinoxes, or correlating to zodiac constellations spanning the zodiac belt,

wherein if aligning by the precession of the equinoxes for a span dating about seventy years forward or backward from current date, and wherein if having an origin radius set to the vernal equinox, and wherein if using 30 degrees for each section:

means for setting Pisces from about 0° to about 30°;

means for setting Aries from about 30° to about 60°;

means for setting Taurus from about 60° to about 90°;

means for setting Gemini from about 90° to about 120°;

means for setting Cancer from about 120° to about 150°;

means for setting Leo from about 150° to about 180°;

means for setting Virgo from about 180° to about 210°;

means for setting Libra from about 210° to about 240°;

means for setting Scorpio from about 240° to about 270°;

means for setting Sagittarius from about 270° to about 300°;

means for setting Capricorn from about 300° to about 330°;

means for setting Aquarius from about 330° to about 360°.

7. (new) An astrological apparatus comprising means for a circular chart, said circular chart housing an ecliptic coordinate system having 360 degrees, said chart having perimeter defining 360 degrees longitude radiating from center, comprising:

said circular chart having an origin radius to perimeter, degrees along said chart perimeter proceeding counter-clockwise, or proceeding clockwise determining reversed system perspective;

said circular chart having a band on said perimeter, said perimeter band divided into twelve zodiac sections, wherein arc of each zodiac section defines a sector of said circular chart, each sector marked in said perimeter band by its zodiac sign;

an interior circle between said chart center and perimeter, said circle representing the ecliptic, wherein latitude outward from said interior circle proceed northerly and inward southerly, wherein means physically rendering said interior circle optional;

means for plotting individual stars and stellar objects of each zodiac constellation by the celestial longitude and celestial latitude coordinate data for said individual stars and objects;

means for rendering each constellation configured by its stars and objects, wherein means for connecting said stars and objects comprising each constellation, configuring as outline.

8. (new) In the invention of claim 7, which further comprises means for rendering or illustrating a constellation symbol on its respectively named constellation, isomorphic to constellation, wherein rendering each said symbol on its named constellation.

9. (new) In the invention of claim 7, which further comprises means for plotting the positions of a subject's zodiac planetary components within said circular chart, wherein said subject defined by a selected date, or by a selected date, time and location, said planetary components consist of the group of ten planets comprising the sun, the moon and eight non-earth planets, wherein plotting positions in longitude and latitude as points.

10. (new) In the invention of claim 7, which further comprises means for plotting the positions of subject's zodiac axial components, said axial components consist of the group of angular regents and twelve numbered houses, wherein said angular regents consist of the ascendant, midheaven, descendent and imum coeli, wherein plotting axial positions in celestial longitude as radii.

11. (new) In the invention of claim 7, which further comprises means for marking each sectional divider along perimeter band with the calendar date of the sun's location at that longitude.

12. (new) In the invention of claim 7, which further comprises means for an additional band, wherein said band exterior to said perimeter band, wherein said band divisible by said arc sections, and wherein means for plotting the positions of a second subject, wherein said second subject defined by a selected date, or by a selected date, time and location, and wherein said positions consist of the locations of the second subject zodiac components.

13. (new) In the invention of claim 6, which further comprises means for plotting the positions of a subject's zodiac planetary components within said circular chart, wherein said subject defined by a selected date, or by a selected date, time and location, said planetary components consist of the group of ten planets comprising the sun, the moon and eight non-earth planets, wherein plotting positions in celestial longitude in arc sectors.

14. (new) In the invention of claim 6, which further comprises means for plotting the positions of subject's zodiac axial components, said axial components consist of the group of angular regents and twelve numbered houses, wherein said angular regents consist of the ascendant, midheaven, descendent and imum coeli, wherein plotting axial positions in celestial longitude as radii.

15. (new) In the invention of claim 6, which further comprises means for an additional band, wherein said band exterior to said perimeter band, wherein said band divisible by said arc sections, and wherein means for plotting the positions of a second subject, wherein said second subject defined by a selected date, or by a selected date, time and location, and wherein said positions consist of the locations of the second subject zodiac components.

A handwritten signature in black ink, appearing to read "David Andrew D'Zmura". The signature is fluid and cursive, with the first name "David" being the most prominent.

Prepared by David Andrew D'Zmura